

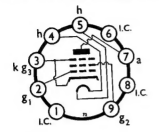
MINIATURE OUTPUT PENTODE 0:3A INDIRECTLY HEATED

N329

MARCH, 1954

A high slope pentode suitable for use as an audio and frame time base output valve.

BASE CONNECTIONS AND VALVE DIMENSIONS



Base: B9A Bulb: Tubular

Overall length: 78.5 max. mm.

Seated length: 71.5 max. mm.

Diameter: 22.2 max. mm.

View from underside of base.

HEATER

I_h	0.3	A
$\overline{V_h}$	16.5	v

MAXIMUM RATINGS (design centre)

V_a (b)	550	V	$V_{\mathbf{h}-\mathbf{k}}$	25 0	V
V _a (b) V _{g2} (b) V _a	550	V	$I_{\mathbf{k}}$	75	mA
Va *Va (pk) pulse	250 2,500	v	Pa	9	w
Vg2	250	$\dot{\mathbf{v}}$	Pg2	2.5	W

*Maximum pulse duration 10% of one cycle with a maximum of 2 m sec.

CHARACTERISTICS

$V_{\mathbf{a}}$	170	v	$g_{\mathbf{m}}$	9.0	mA/V
$V_{\mathbf{g}}$ $V_{\mathbf{g}2}$ $V_{\mathbf{g}1}$	170	V	ra	20,000	$k\Omega$
Vg1 Ia	10·4 53	mA	μ (g1-g2)	10	

CAPACITANCES (of cold valve)

CAPACITATICES	(or cora	vaive)					
cg1-a 1.0	pF	Cg1-all	11	pF	Ca-ali	6.2	pF

TYPICAL OPERATION. Pentode Connection. Single Valve. Class A. Audio Amplifier.

V _a	170	200	v
V_{g2}	170	200	\mathbf{v}
Vg1 (o)	-10·6 approx.	-14.4 (approx.)	v
vin pk	8.5	9.9	\mathbf{v}
ia (0)	50	45.0	mA
	9	8.5	mA
ig2 (0) R _k	180	270	Ω
RL	3	4	kΩ
Pout	4.0	4.2	W
D	10	10	%

MOUNTING An

Any position.

SCREENING

None normally required.

RETAINING

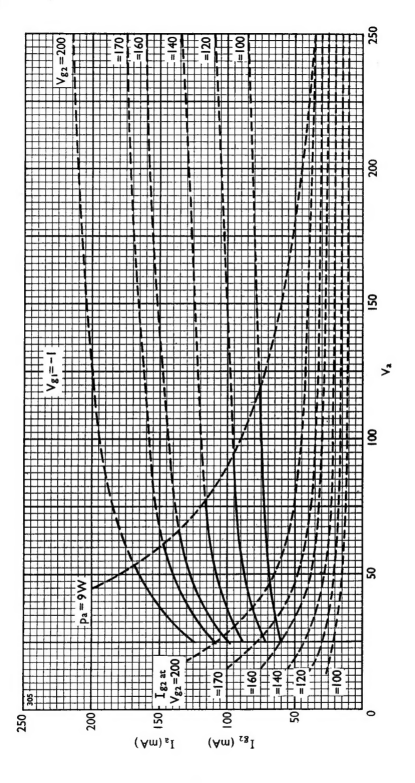
The use of a retaining device is recommended.

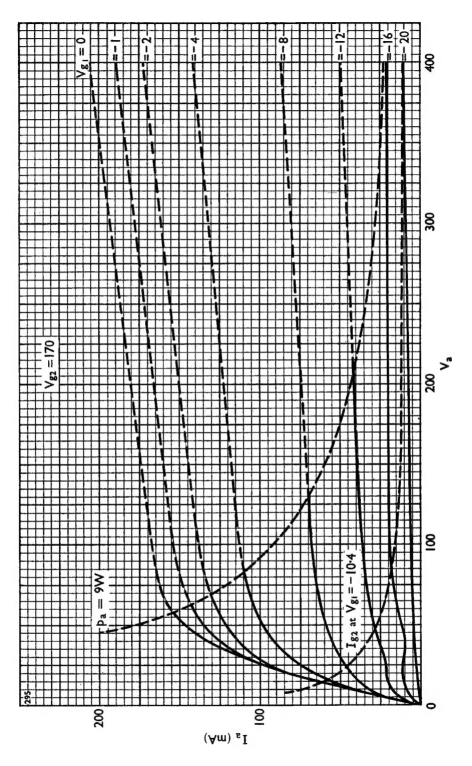
VENTILATION

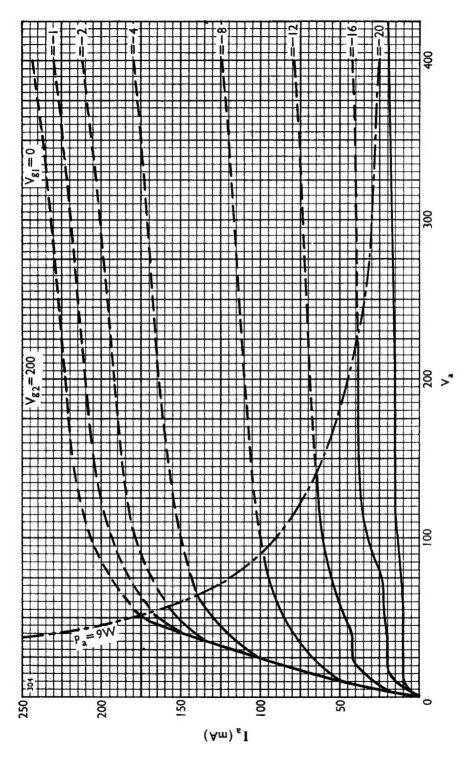
Free air circulation around the bulb is preferable. The temperature of the hottest part of the bulb must not exceed 250° C.

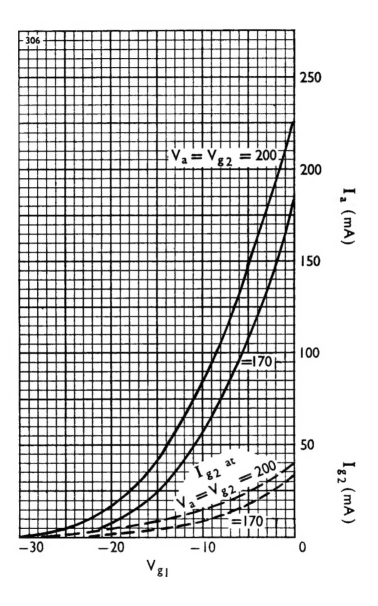
MICROPHONY

The valve is free from microphony in normal receiver application.









OY.2388 Printed in England. C.